25X1

28 SEP 1964

1964 SEP 27 02 07 Z

OUT54155

OFS X

PAS PAS

ACL

Arace (File]

O 270128Z ZYH
FM NPIC
TO DIRNSA
CNO

OPCEN STATE/RCI CINCLANTFLT CINCPACFLT

CINCUSNAVEUR CINCLANT

CINCPAC

LANTINTCEN

FICPAC

COMNAVFORJAPAN

COMSECONDELT

YDHAV QC/CINCEUR YHLAQAC/USARPAC

AFSSO ALCOM/AAC

AFSSO USAFE

AFSSO PACAF

AFSSO USAF

usafss Wqlazc/afsso ssd

WQLAZC/AFSSO SAC

YWQLAZC/AFSSO FTD

YWQLAZC/AFSSO CONAD

WQLAZC/AFSSO ACIC

YWQLAZC/AFSSO AFSC YWQLAZC/AFSSO ESD

ZEM

TOPSECRET

RELEASABLE FROM SSO CHANNELS. SSOS PASS

25X1 25X1

TO APPROPRIATE TCOS. SAC FOR DOOR. CITE NPIC 2987.

REF: CITE SAC TCO 64W-124Ø (NOTAL)

\_ 25X1

1. NPIC CONCURS IN IDENTIFICATION OF AN ICBM COMPLEX NEAR

25X1

Approved For Release 2007/11/20 : CIA-RDP78B04558A001100090008-3

WEHUR, USSR CONSISTING OF A COMPLEX SUPPORT FACILITY (CSF) AND FIVE (5) SINGLE SILO LAUNCH POSITIONS. THE CSF IS LOCATED ON SOUTHERN OUTSKIRTS OF UZHUR AT 5517N 8949E. IT CONSISTS OF A TWO SPUR CANDELABRA AND ASSOCIATED SUPPORT BUILDINGS. A THIRD RAIL SPUR EXTENDS WESTWARD TO A POSSIBLE RAIL-TO-ROAD TRANSFER POINT. REPORTED LAUNCH SITES 1 THROUGH 5 ARE DESIGNATED BY NPIC AS LAUNCH AREAS A THROUGH E. ALL LAUNCH AREAS ARE IN A MID-STAGE OF CONSTRUCTION. LAUNCH AREA A IS LOCATED 4.3 NM NORTHWEST OF CSF AT 5520N 8944E. LAUNCH AREA B IS LOCATED 6.5NM WEST OF CSF AT 5517N 8938E. LAUNCH AREA C IS LOCATED 9.3 NM WESTNORTHWEST OF CSF AT 5517N 8934E. LAUNCH AREA D IS LOCATED 13 NM WEST OF CSF AT 5517N 8927E. LAUNCH AREA E IS LOCATED 10 NM SOUTHWEST OF CSF AT 5513N 8933E.

2. FOR SAC. PLEASE FURNISH PHOTO COORDINATES FOR THE SEVERAL SUSPECT LAUNCH SITES REFERRED TO IN REFERENCED CABLE.

TOPSECRET

25X1

/END OF MESSAGE/

25X1

CABOVE MESSAGE ALSO TRANSMITED TO